

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, L.A., doktor tekhn. nauk; GARMANOV, Ye.N., kand.

Determining the economic effectiveness of capital investment
in the building and reconstruction of roads. Avt. dor. 27
no.4:21-22 Ap '64. (MIRA 17:9)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

AFANAS'YEV, Leonid Leonidovich, doktor tekhn. nauk, prof.;
BRONSHTEYN, L.A., red.

[Automotive transportation] Avtomobil'nye perevozki.
Moskva, Transport, 1965. 350 p. (MIRA 18:6)

1. Moskovskiy avtomobil'no-dorozhnyy institut (for
Afanas'yev).

PROKOF'YEV, Ivan Iosifovich. prof.: ANISIMOV, Aleksey Petrovich,
kand. tekhn. nauk BRONSHTEYN, L.A., prof., retsenzent;
LIV'YANT, Ya.A., red.

[Economics of automotive transportation] Ekonomika avto-
mobil'nogo transporta. Moskva, Transport, 1965. 311 p.
(MIRA 18:7)

POLYAKOV, Aleksey Aleksandrovich, doktor tekhn. nauk; BRONSHTEYN,
L.A., red.

[Organization of traffic on streets and roads] Organizatsiya dvizheniya na ulitsakh i dorogakh. Moskva, Transport, 1965. 375 p.
(MIRA 18:7)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSSTEYN, L.B.

Origin and first years in the development of the fishing industry of
Kamchatka. Vop. Geog. Kamch. no.1:3-14 '63. (MIRAL7:10)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, L.B.

Effectiveness and organization of labor of movable mechanized lines for salting
small fish
Ryb. khoz., 28, no.6, 1952

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

SLAVIN, S.V., doktor ekonom.nauk; GRANIK, G.I., kand.ekonom.nauk; KUZAKOV, K.G., kand.ekonom.nauk; MIKHAYLOV, S.V., kand.ekonom.nauk; SHAPALIK, B.F., kand.geograf.nauk; KAMENITSXR, L.S., nauchnyy sotrudnik; MOSKVIN, D.D., nauchnyy sotrudnik; TYURDENEV, A.P., nauchnyy sotrudnik; LEDENTSOVA, N.A., inzh.; KOZLOV, B.K., kand.tekhn.nauk, starshiy nauchnyy sotrudnik; BRONSHTEYN, L.B., starshiy nauchnyy sotrudnik; BOVKUN, A.Ye.; VERSHININ, A.A., okhotoved; SERGEYEV, M.A., retsentent; AGRANAT, G.A., kand.geograf.nauk, red.; PUZANOVA, V.F., kand.geograf. nauk; SHENKMAN, V.I., red.izd-va; BRUZGUL', V.V., tekhn.red.

[Problems in the development of the productive forces of Kamchatka Province] Problemy razvitiia proizvoditel'nykh sil Kamchatskoi oblasti. Moskva, 1960. 420 p. (MIRA 13:?)

1. Akademiya nauk SSSR. Sovet po izucheniyu proizvoditel'nykh sil. Sektor prirodnykh resursov i ekonomiki Severa.
2. Zaveduyushchiy Sektorm prirodnykh resursov i ekonomiki Severa Soveta po izucheniyu proizvoditel'nykh sil AN SSSR (for Slavin).
3. Institut energetiki AN SSSR (for Kozlov).
4. Tikhookeanskiy rybnyy institut (TINRO) (for Bronshteyn).
5. Starshiy ekonomist Kamchatskogo oblplana (for Bovkun).
6. Kamchatskoye otdeleniye Vsesoyuznogo nauchno-issledovatel'skogo instituta zhivotnogo syr'ya i pushniny (for Vershinin).

(Kamchatka Province--Economic conditions)

MOROZOV, Mikhail Vasil'yevich; DONSKOV, V.Ye., retsenzent;
BRONSHTEYN, L.B., retsenzent; KUZ'MINA, V.S., red.

[Organization and planning of production in fishing
industry enterprises] Organizatsiia i planirovanie pro-
izvodstva na predpriatiakh rybnoi promyshlennosti.
2. izd. perer. i dop. Moskva, Pishchevaiia promyshlen-
nost', 1965. 442 p.
(MIRA 19:1)

DOBRYAKOV, O.I., inzh.; BRONSETYN, I.I., red.

[Manual for high climbers. Approved for publication by
the Technical Administration of the Ministry for the
Construction of Electric Power Plants and Networks, deci-
sion No.88 of June 2, 1962] Pamiatka po tekhnike bezopas-
nosti verkholaza. Odobreno k izdaniu resheniem Tekhniches-
kogo upravleniya MSES No.88 ot 2 iunia 1962 g. Moskva,
Energiia, 1964. 18 p. (MIRA 18:8)

1. Russia (1923- U.S.S.R.) Tekhnicheskoye upravleniye po
stroitel'stvu elektrostantsii i setey.

DOBRYAKOV, O.I., inzh.; BAYEVA, V.F., inzh.; ERONSHTEYN, I.I.,
red.

[Safety manual for riggers] Pamiatka po tekhnike bezopas-
nosti dlia takelazhnika. Moskva, Energiia, 1964. 20 p.
(MIRA 18:7)

l. Russia (1923- U.S.S.R.) Tekhnicheskoye upravleniye po
stroitel'stvu elektrostantsii i setei.

BRONSHTEYN, I.I., red.; SAAKYAN, A.Ye., red.; GLUPUSHKIN, F.M.,
red.; SHCHERBAKOV, D.P., red.; GORSHKOV, P.N., red.;
NEROSLAVSKIY, L.M., red.

[Improvement of the manufacture of wires and cables with
rubber insulation; materials] Usovershenstvovanie proiz-
vodstva provodov i kablei s rezinovoi izoliatsiei; sbor-
nik materialov. Moskva, Energiia, 1964. 263 p.

(MIRA 18:8)

1. Otraslevoye nauchno-tehnicheskoye soveshchaniye po
voprosam usovershenstvovaniya proizvodstva provodov i ka-
bley s rezinovoy izolyatsiyey. 11th, Perebory Rybinskiye,
1963. 2. Nauchno-issledovatel'skiy institut kabel'noy pro-
myshlennosti, Moscow. (F. M. Glupushkin, I. I. Bronshteyn).

MAKARA, A.M.; ISKRA, A.S.; YEGOROVA, S.V.; YUNGFR, S.V.; GORKUNENKO, G.N.;
NIKUYKO, N.A.; ZANDBERG, S.A.; BRONSHTEYN, L.M.

Technology of electric slay welding of petroleum refining and
chemical apparatus without normalization. Avtom. svar. 18
no.5:11-16 My '65. (MIRA 18:6)

1. Institut elektrosvarki im. Ye.O. Patona AN UkrSSR (for Makara,
Iskra, Yegorova). 2. VPTikhimnefteapparatury (for Yunger,
Gorkunenko, Nikuyko). 3. Volgogradskiy zavod im. Petrova (for
Zandberg, Bronshteyn).

VAYNER, Sh.A., inzh.; VAYNER, S.A., inzh.; USOL'TSEV, V.A., inzh.;
FOKIN, V.M., inzh.; SOTSKOV, N.I., inzh.; ZANDBERG, S.A., inzh.;
SIGAREV, V.S., inzh.; BRONSHTEYN, L.M., inzh; YUNGER, S.V., kand.
tekhn. nauk; BATYREV, A.V., inzh.; BODYAKIN, Yu.F., inzh.;
RYZHKOVA, N.I., inzh.; YAKHNIN, A.L., inzh.; FRIDKIS, Z.I., inzh.

Furnishing the SGU gas-cutting machine with a FOS-4 scale photocopying control system. Svar. proizv. no.9:34 S '65.

(MIRA 18:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tekhnologii mashinostroyeniya (for Sh.Vayner, S.Vayner, Usol'tsev, Fokin, Sotskov).
2. Volgogradskiy zavod im. Petrova (for Zandberg, Sigarev, Bronshteyn).
3. VPTI khimnefteapparatury (for Yunger, Batyrev, Bodyakin).
4. Ural'skiy zavod tyazhelogo mashinostroyeniya imeni Sergo Ordzhonikidze (for Ryzhkov, Yakhnin, Fridkis).

L 46600-66 EWT(m)/EWP(v)/T/EWP(t)/ETI/EWP(k) IJP(c) JD/HM/LW/WB
ACC NR: AP6012584 (N) SOURCE CODE: UR/0314/66/000/004/0027/0029
(Candidate of technical sciences) *(Candidate of technical sciences)*

AUTHOR: Grekov, I. N. (Engineer); Yunger, S. V.; Rubenchik, Yu. I.Y.; Kofman, A. P.
(Candidate of technical sciences); Likhachev, G. F.; Bronshteyn, L. M. (Engineer)

ORG: none

TITLE: Production of apparatus from bimetallic sheets obtained by the explosion method

SOURCE: Khimicheskoye i nestyanoye mashinostroyeniye, no. 4, 1966, 27-29

TOPIC TAGS: bimetal, corrosion resistant steel, explosive forming

ABSTRACT: VNIIPPTKh in cooperation with the Volgograd Polytechnic Institute (Volgogradskiy politekhnicheskiy institut) and the Volgograd Plant of Petroleum Machinery im. Petrov (Volgogradskiy zavod nestyanogo machinostroyeniya) conducted weldability tests on the bimetal St. 3 / Kh18N9T prepared by the new explosion method, and studied its qualitative characteristics at various stages of construction of experimental industrial equipment weighing up to 20 tons. The metal was found to have a good weldability, and

Card 1/2

UDC: 66.05:621,9-419.002.2

L 46600-66

ACC NR: AP6012584

welded structures made of it can be prepared by earlier processes developed for welding bimetals produced by classical methods. Weld joints prepared in this manner were found to have high values of strength and plasticity. In addition to mechanical tests, the weld joints successfully passed tests for intercrysalline corrosion, x-raying, and other checking operations. V. M. Stepanov, V. G. Tugabey, and V. V. Faleyeva took part in this work. Orig. art. has: 2 figures and 1 table.

SUB CODE: 11, 4 SUBM DATE: none

Card 2/2 afs

8(0)

SOV/112-58-3-3844

Translation from: Referativnyy zhurnal. Elektrotehnika, 1958, Nr 3,
pp 47-48 (USSR)

AUTHOR: Bronshteyn, L. V.

TITLE: On the Problem of Varying the EMF of a Shunt-Wound-Exciter Synchronous
Generator (K voprosu ob izmenenii e. d. s. sinkhronnogo generatora s
shuntovym vozbuditelem)

PERIODICAL: Nauk. pratsi. Khar'kiv's'k. in-t inzh. komun. budivnitstva, 1956,
Nr. 7, pp 171-175 (original in Ukrainian, Russian summary)

ABSTRACT: New formulae of varying the EMF of a synchronous generator with a
shunt-wound exciter are deduced from an approximate equation of the shunt-
wound-generator voltage build-up during self-excitation. By using this equation
and the differential equation describing the transients in a synchronous machine,
formulae can be obtained that determine the no-load EMF and the transient-
reactance EMF of a synchronous generator for both cases -- allowing for or

Card 1/2

8(0)

SOV/112-58-3-3844

On the Problem of Varying the EMF of a Shunt-Wound-Exciter Synchronous . . .

neglecting -- the automatic-controller time. The final formulae contain a number of functions. Restricting the calculations to the first three terms of the series, the formulae provide good accuracy and are suitable for practical purposes. From author's summary.

Card 2/2

BRONSHTEYN, Lev Vladimirovich, kand. tekhn. nauk, dotsent

Determination of the forces of a compression effect. Izv. vys.
ucheb. zav.; elektromekh. 5 no. 71724-729 '62.
(MIRA 15:10)

1. Ispolnyayushchiy obyazannosti zaveduyushchego kafedroy
elektrotehniki Khar'kovskogo instituta inzhenerov kommunal'-
nogo stroitel'stva.

(Electric lines)

BRONSHTEYN, Lev Vladimirovich, kand. tekhn. nauk, dotsent

Powers of eddy currents in a solid elliptical cylinder. Izv.
vys. ucheb. zav.; elektronnikh. 6 no.12:1387-1388 '63.
(MIRA 17:1)

1. Ispolnyayushchiy obyazannosti zaveduyushchego kafedroy
elektrotekhniki Khar'kovskogo instituta inzhenerov kommunal'-
nogo stroitel'stva.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BROSHTEYN, Lev Vladimirovich, kand. tekhn. nauk, dotsent

Errors arising in the determination of the forces of a compressing effect. Izv. vys. ucheb. zav.; elektromekh. 7 no.8:1032-1034 '64.
(MIRA 17:10)

1. Kafedra elektrotekhniki Khar'kovskogo aviatsionnogo instituta.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSHTEYN, Lev Vladimirovich, kand.tekhn.nauk, dotsent

Conversion of a three-phase a.c. system to a two-phase system.
Izv.vys.ucheb.zav.; elektromekh. 7 no.10:1286-1288 '64. (MIRA 18:1)
1. Kafedra elektrotekhniki Khar'kovskogo aviationsionnogo instituta.

BRONSHTEYN, L.V., kand.tekhn.nauk, dotsent

Problem concerning the splitting of a common passive element in
an electric network. Izv.vys.ucheb.zav.; energ. 8 no.4:6-10 Ap
'65. (MIRA 18:4)

1. Khar'kovskiy aviatsionnyy institut. Predstavlena kafedroy
elektrotekhniki.

ROGOVER, A.B.; BRONSHTEIN, L.Ye. (Moskva)

Statistical data on some aspects of multiple sclerosis. Klin.
(MIRA 15:12)
med. no.9:35-40 '62.

1. Iz kliniki nervnykh bolezney Tsentral'nogo instituta usover-
shenstvovaniya vrachey.
(MULTIPLE SCLEROSIS)

TSUKER, M.B.; BRONSHTEYN, L.Ye.

Toxoplasmosis lesions of the nervous system in children. Zhur. nevr. i psikh. 65 no.7:975-980 '65. (MIRA 18:7)

1. Kafedra nervnykh bolezney (zav. - prof. N.S.Chetverikov) TSentral'nogo instituta usovershenstvovaniya vrachey i nevrologicheskoye otdeleniye (zav. M.A.Fokin) Klinicheskoy bol'nitsy imeni Botkina.

KASAVINA, B.S.; KOL'CHINSKAYA, T.A.; BRONSHTEYN, M.E.; IVANOVA, V.B.

Nucleic acids in a normal thyroid gland and in various forms
of its pathology. Dokl. AN SSSR 158 no.4:997-1000 O '64.

(MIRA 17:11)

1. Vsesoyuznyy institut eksperimental'noy endokrinologii.
Predstavлено академиком А.Н. Бакулем.

BRONSHTEYN, M. I.

Bronshteyn, M. I. - "Treatment of epithelioma of the skin with unfiltered X rays," Trudy Rost. rentgeno-radiol. i onkol. in-ta, Issue 2, 1948, p. 73-76

SO: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

KIRPICHNIKOVA, Ye.S.; BRODSHTEIN, M.I.; BUKAYEVA, I.A.

Histochemical evidence of the presence of glycogen and potassium
in the conductive system of the heart. Nauch.dokl.vys.shkoly;
biol.nauki no.4:78-80 '65.

(MIRA 18:10)

1. Rekomendovana kafedroy tsitologii i gistolozii Moskovskogo
gosudarstvennogo universiteta im. M.V.Lomonosova.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSSTEYN, M.I.

Consumption control of organic binding materials in operating
soil-mixing machinery and motor asphalt spreaders. Trudy Khar.
avt.-dor. inst. no.28:96-101 '62. (MIRA 17:2)

LEYTES, F.L.; BRONSHTEYN, M.I.

Lipolytic enzyme activity in adipose cellular tissue as related to
obesity of various origins. Dokl. AN SSSR 163 no.1:221-223 J1 '65.

(MIRA 18:7)

1. Institut morfologii cheloveka AMN SSSR. Submitted October 1, 1964.

ZEFIROVA, G.S.; LEVITSKAYA, Z.I.; BRONSHTEYN, M.I.

Case of lipoid reticulosis combined with endocrine-metabolic
disorders. Probl. endok. i gorm. 11 no.5:57-59 S-0 '65.

(MIRA 19:1)

1. Kafedra endokrinologii (zav. - prof. Ye.A. Vasyukova) TSentral'-
nogo instituta usovershenstvovaniya vrachey i Vsesoyuznyy institut
eksperimental'noy endokrinologii (direktor - prof. Ye.A. Vasyukova),
Moskva. Submitted April 27, 1964.

SOROKA, Aleksey Maksimovich, kand. ekon. nauk; BRONSSTEYN, Mikhail Lazarevich, kand. ekon. nauk; SHULEYKIN, P.A., red.; NAZAROVA, A.S., tekhn. red.

[Income differentiation on collective farms] Differentsiatsiia dokhodov v kolkhozakh. Moskva, Izd-vo "Znanie," 1963. 51 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.12) (MIRA 17:1)
(Collective farms--Finance)

BRONSHTEYN, M. L.

1245. Leninskii kooperativnyy plan i yego osushchestvleniye v estonskoy SSR. L.,
1954. 16s. 19sm. (Leningr. ordena Lenina tos. un-t im. A. A. Zhdanova. In-t
povysheniya kvalifikatsii prepodavateley marksizma- (eninizma). 100 ekz. B. ts. -
(54-52878)

so: Knizhnaya Letopis, Vol. 1, 1955

GALATA, Yuriy Vladimirovich, kandidat tekhnicheskikh nauk; OREKHOVSKIY,
Aleksey Alekseevich, kandidat tekhnicheskikh nauk; BRODSHTEYN,
M. L., stvetstvennyy redaktor; SHUSHKOVSKAYA, Ye.L., redaktor
Izdatel'stva: ZAZUL'SKAYA, V.P., tekhnicheskiy redaktor

[Analyzing practices in applying a system of working crosscut
seams in the Kuznetsk Basin] Obobshchenie opyta primeneniia sistemy
razrabotki poperechno-neklonnymi sloiami v Kuzbasse. Moskva,
Ugletekhizdat, 1957. 82 p. (MLRA 10:6)
(Kuznetsk Basin--Coal mines and mining)

BRONSHTEYN, M. M.

Bronshteyn, M. M. "Blood transfusions in lung tuberculosis", Perelivaniye krovi, Collection 3, (Ivanovo), 1948, p. 121-28.

SC: U - 3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7, 1949).

52/49T67

BROSHTEIN, M. M.

DSRM/Medicine - Lymphadenitis, Tularemic Jun '49
Medicine - Surgery

"Tularemic Lymphadenitis," M. M. Bronshteyn, Clinic
of Propaedeutic Surg, Leningrad Sanitation Hygiene
Med Inst" 3 pp.

"Khirurgiya" No. 6

Describes in detail three of 37 cases of tularemic
lymphadenitis of varied localization which were
studied and treated in 1943, and discusses the
others in general. Average period of treatment
for those requiring surgical intervention was 2-2½
months, and for those with fistula of the lymph
nodes 3 months or longer.

52/49T67

2. R-6 44-47 E f k- M m
USSR/Human and Animal Physiology - Circulation.

v-4

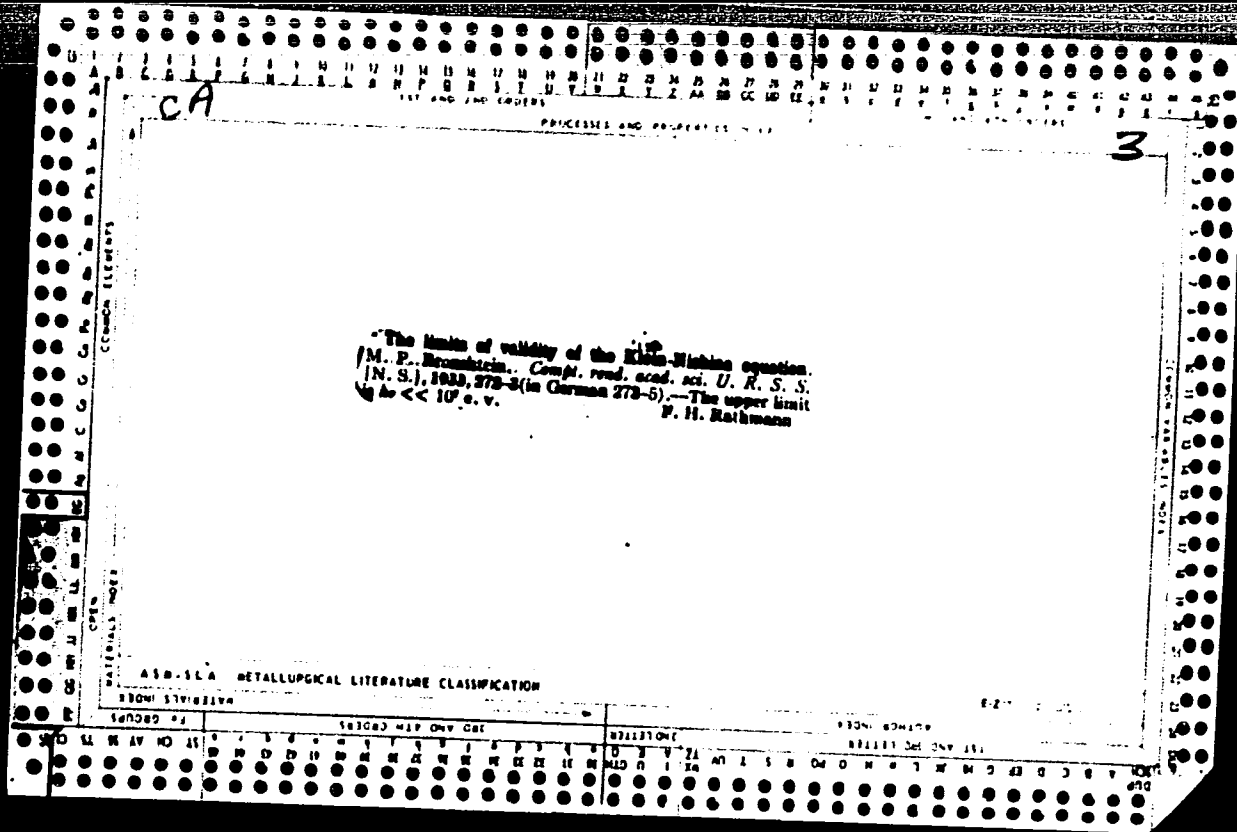
Abs Jour : Ref Zhur - Biol., No 2, 1958, 8654
Author : M.M. Bronshteyn
Inst : The Leningrad Medical Institute of Sanitation and Hygiene
Title : The Dynamics of Electrocardiographic Data from Patients with Obliterating Endarteritis.
Orig Pub : Trudy Leningr. san.-gigiyen. med. in-ta, 1956, 33, 191-218
Abstract : No abstract.

Card 1/1

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000307020009-0"

BRONSHTEYN, Mikhail Moiseyevich; MIKHEYEV, N.I., red.; YASHCHEN'KINA, Ye.A.,
tekhn. red.

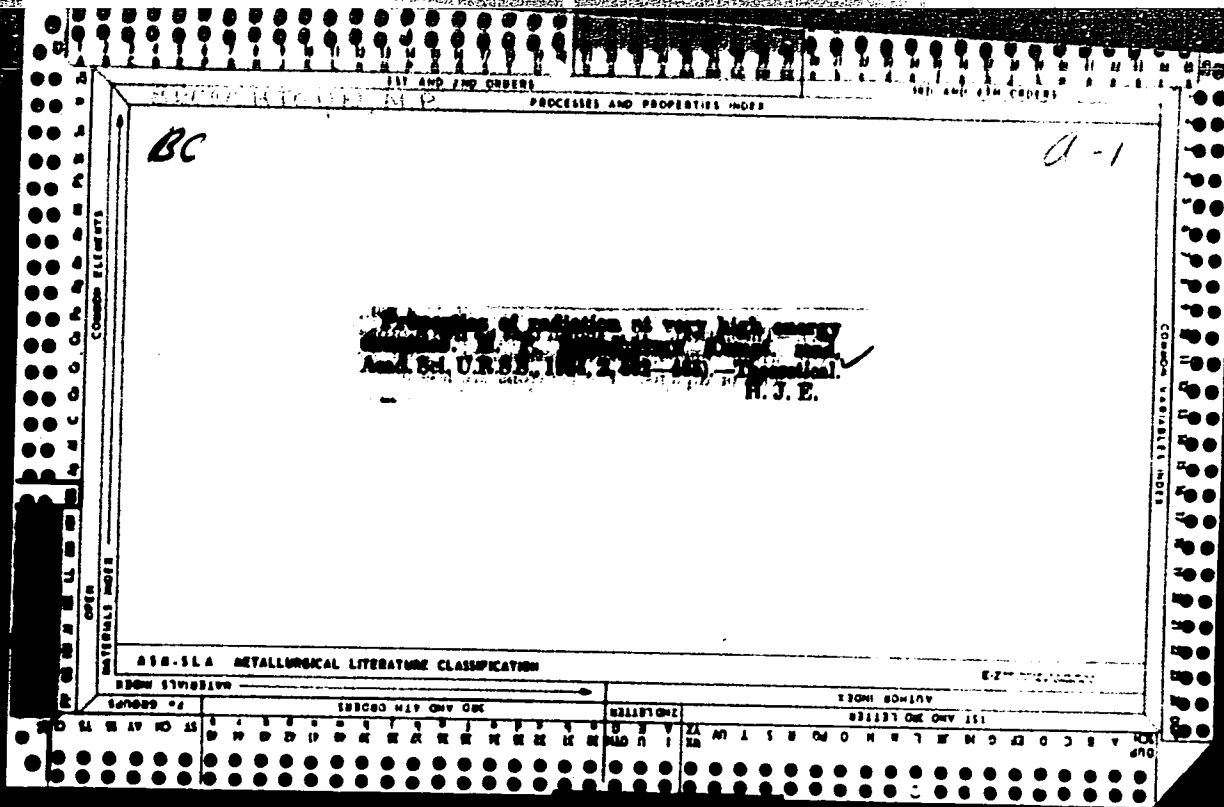
[Electric and ultrasonic metalworking] Elektricheskaya i ul'trazvukovaia obrabotka materialov. Kuibyshev, Kuibyshevskoe knizhnoe izd-vo, 1960. 28 p.
(MIRA 14:7)
(Electric metal cutting) (Ultrasonic waves—Industrial applications)



BRONSHTEIN, Matvei Petrovich, 1906- ed.

BRONSHTEIN, Matvei Petrovich, 1906- ed. The atom nucleus; a collection
of lectures of the first All-Soviet Nuclear Conference Leningrad, Gos.
tekhnikoteoreticheskoe izd-vo, 1934. 226 p.(Problemy noveishei fiziki...
vyp. xxiv) (37-37869)

QC173.B855



BRONSHTEYN, Matvei Petrovich, 1906

Atoms, electrons and nuclei
Leningrad, Glav. red. iunosheskoi nauch. popularnoi lit-ry, 1935
362 p. (50-44888)

QC773.B7

BRONSHTEYN, M.P.

Physicist, Physical-Technical INstitute, Leningrad

Theoretical Physics

On: Quantum theory of gravitation (1935), theory of electronic semiconductors; problem of the expansion of the universe; application of second law of thermodynamics to universe, and on the radiaiton equilibrium in the atmosphere of stars.

Soviet Source; N: Problemy Sovremennoy Fiziki Moscow/Leningrad, L1936).

~~BRONSHTEYN, Mikhalkina, Petrovna; GNUCHEVA, Vera Vladimirovna; FUKS, Ye.A.,
redaktor; ROZEN, E.A., tekhnicheskiy redaktor~~

[Bibliography of literature on the natural sciences; a textbook for
students of library schools] Bibliografiia estestvennonauknoi litera-
tury; uchebnoe posobie dlia studentov bibliotechnykh institutov.
Moskva, Gos. izd-vo kul'turno-prosvetit. lit-ry, 1956. 182 p.
(Bibliography--Science) (MLRA 10:3)

BRONSHTEYN, M.Ye.; SANATOV, S.I.

From brigades and shock workers to collectives of communist labor. Razved. i okh. nedr, 30 no.2:56-58 F '64.

(MIRA 17:8)

1. Kazakhskiy gidrogeologicheskiy trest.

BRONSHTEYN, N., kand.tekhn.nauk

Stability of grain-carrying freighters. Mor.flot 21 no.2:8-10 F '61.
(MIRA 14:6)

1. Rukovoditel' gruppy TSentral'nogo proyektno-konstruktorskogo
byuro No. 3 Ministerstva morskogo flota.
(Stability of ships)

30803. BRONSHTEYN, N. I. AND NUDEL'MAN, YA. L.

detem. Novyy metod opredeleniya chastot mnogoproletnykh balok na uprugikh oporakh, nagruzhenykh sosedotochennymi massami. Nauk. trudy (Odes. in-t inzhenerov mor. flota), vyp. 8, 1949. s. 38-49.

30800. BRONSHTEYN, N. I.

Ob ustoichivosti mnogoproletnykh balok na uprugikh oporakh. Nauch. trudy
(Odes. in-t inzhenerov mor. flota), vyp. 8, 1949, s. 50-62.

BRONSHTEYN, N., kandidat tekhnicheskikh nauk; ELIS, Ya., inzhener.

Supplemental graphs of strength to Professor O.E.Pavlenko's diagrams.
Mor. 1 rech.flot 14 no.10:7-8 0 '54.
(Hulls (Naval architecture))

(MLRA 7:11)

SHUL'MAN, E.A.; SHATROV, I.I.; BRONSHTEYN, N.I.; LISINA, S.P.; MOROZOVA,
Ye.S.; GORBUNOVA, T.S.

Immunological reactions following typhus fever. Zhur.mikrobiol.
epid.i immun. no.5:63-68 My '55. (MIRA 8:7)

1. Iz Moskovskogo gorodskogo instituta epidemiologii i bakteriologii (rukoveditel' -prof. M.M.Mayevskiy).
(TYPHUS, immunology,
immun. reactions after)

FEDOROVA, N.I.; ZOLOTOR'YAN, T.G.; BRONSHTEYN, N.I.; DYKMAN, L.P.;
VURZEL', G.G.; YABLONSKAYA, Z.I.

Outbreak of Q fever among students of the Moscow Technological
Institute of Meat and Dairy Industry. Zhur. mikrobiol., epid.
i immun. 33 no.1:114-118 Ja '62. (MIRA 15:3)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei
AMN SSSR, Moskovskoy gorodskoy sanitarno-epidemiologicheskoy
stantsii i Vsesoyuznogo instituta myasnoy promyshlennosti.
(Q FEVER)

BRONSHTEYN, O. I.

"Evaluation of the probability of the reception of a remote-control message
in cases when the equipment of the dispatch point fails and can be restored."

Report present at the Seminar on reliability problems [Reliability Section of
the Scientific Council of Cybernetics, Presideium AS USSR] 28 Jan-25 Feb 63

BRONSHTEYN, O.I. (Moskva)

Probability of remote control message reception taking into account
the possibility of equipment failure and restoration of operation
in the control center. Avtom. i telem. 24 no.9:1267-1271 S '63.
(MIRA 16:9)

(Remote control)

BRONNITZYN, D.L. (Moskva)

Evaluation of the performance of a centralized information
collecting and processing center with unlimited memory. (vtcm.
1 telcm. 25 no. 3:394-378 fm 162. (MIR 1716)

BROKHSTEIN, O.I. (Moskva)

Effect of the reliability of the servicing device on the function indices of systems with limited flow of requirements. Avtom.
i telem. 25 no.11:1603-1608 N '64 (MIRA 18:1)

L-19438-65 E-T(1)/EEG(6)-2/EVA(h) Pm-4/Po-4/Pg-4/Pl-4/Peb/Pb-4 SSD/
ASD(a)-5/AFMD(p)/AMD/AFETR/RAEM(d)/RAEM(i)/ESD(c)/ESD(dp)/ESD(t) MLK

ACCESSION NR: AT4047738

S/0000/64/000/000/0017/0021

AUTHOR: Bronshteyn, O. I.

TITLE: Evaluation of the parameters of information flow through a channel having
specified characteristics of reliability of apparatus

SOURCE: AN SSSR, Institut avtomatiki i telemekhaniki Teoriya i primeneniye
avtomaticheskikh sistem (Theory and application of automatic systems).
Moscow, Izd-vo Nauka, 1964, 17-21

TOPIC TAGS: information theory, information transmission

ABSTRACT: The effect of channel reliability on information-flow characteristics
is theoretically determined for a system where the flow of intensity λ is trans-
mitted over a channel that has N segments in series. When any segment fails,
the transmission is stopped. While the faulty segment is being repaired, other
segments may suffer failure; they will also be repaired. After the entire channel

Card 1/2

L 19438-65
ACCESSION NR: AT4047738

has been restored, the information flow resumes. The reliability of the i-th segment is characterized by the intensity α_i of the simplest failure flow and by the average restoration time $1/\beta_i$, this time being distributed according to an exponential law. By using the findings of P. M. Morse (Queues, Inventories and Maintenance, John Wiley, 1958) and H. White, et al. (Opsns. Res., v. 6, no. 1, 1958), formulas for the average time of information transmission W , average duration of queue L_q , and average queuing time W_q are developed. Two particular cases are treated: (1) The channel consists of two terminal sets of equipment, transmitting and receiving; (2) The channel consists of N identical segments. Orig. art. has: 2 figures and 35 formulas.

ASSOCIATION: none

SUBMITTED: 06Jun64

ENCL: 00

SUB CODE: DP

NO REF SOV: 001

OTHER: 003

Card 2/2

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, O.I. (Moskva); RAYKIN, A.L. (Moskva); RYKOV, V.V. (Moskva)

One lane queueing system with losses. Izv. AN SSSR, Tekh. kib.
no.4:45-51 Jl-Ag '65. (MIRA 18:11)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

ACC NR: AT6012349

IJPLCJ WE/GD

SOURCE CODE: UR/0000/66/000/000/0138/0149

AUTHOR: Bronshteyn, O. I.; Rubinovich, Ya. V.40
0+1

ORG: none

TITLE: Method of estimating the effectiveness of supervisory control systems with an allowance for their reliability

SOURCE: Nauchno-tehnicheskaya konferentsiya po sredstvam promyshlennoy telemekhaniki. Moscow, 1963. Promyshlennaya telemekhanika (Industrial telemechanics); materialy konferentsii. Moscow, Izd-vo Energiya, 1966, 138-149

TOPIC TAGS: system reliability, supervisory control system, petroleum refinery equipment, QUEUEING THEORYABSTRACT: The queueing theory is applied to analyzing and synthesizing a supervisory control system intended for a 500-700 petroleum tank farm. It is shown that the flow of requests arising in the system is simple; the density of probability of intervals between the requests is expressed by an exponential function. Average specific loss of production is calculated from the service delay, i.e., the waiting

Card 1/2

.. 40000-10

ACC NR: AT6012349

time of requests; the average number of requests in abeyance in a single-line unrestrained queue is determined. Assuming that the failure rate is independent of the condition of the control desk, the average queue of the dispatcher's control system is evaluated. A plot of equipment cost vs. failure rate is constructed. Orig. art. has: 3 figures and 12 formulas.

SUB CODE:314 / SUBM DATE: 08Jan66 / ORIG REF: 005

Card 2/2 LC

50 C

L 41182-65 EWT(d)/EWP(c)/EWP(v)/T/EWP(k)/EWP(l) PI-4
ACCESSION NR: AP5004677 S/0115/64/000/009/0058/0059

AUTHOR: none

70
18
B

TITLE: Fourth scientific and technical conference on "Cybernetics for the improvement of measurement and inspection methods"

SOURCE: Izmeritel'naya tekhnika, no. 9, 1964, 58-59

TOPIC TAGS: cybernetics, electric measurement, electric quantity instrument, digital computer, electronic equipment, electric engineering conference

ABSTRACT: The conference was held 1-4 July at the All-Union Scientific Research Institute of Metrology by the Section of Electrical Measurements of the Council on the Problem of "Scientific Instrument Making" of the State Committee on Coordination of Scientific Research Work in the USSR together with the All-Union Scientific Research Institute of Electrical Measurement Instruments and the Leningrad Regional Administration of the Scientific and Technical Division of the Instrument Making Industry. More than 400 delegates from 29 cities of the country participated. Fifty-seven reports were heard and discussed. Reports were given by: P. V. NOVITSKIY (Leningrad)--"Definition of the Concept of Informational Error in Measurement and its Importance in Practical Use" and "On the Problem of the Average Informational Criterion of Accuracy Throughout the Entire Scale of an Instrument"; Ya. A.

Card 1/4

L 41182-65
ACCESSION NR: AP5004677

17

KUPERSHMIT (Moscow)--"On Determination of the Criteria of Accuracy for Measurement Devices"; S. M. MANDEL'SHTAM (Leningrad)--report on a new criterion of accuracy of measurement instruments; P. F. PARSHIN (Leningrad)--report on optimization when using Fourier transforms on electronic digital computers; S. P. DMITRIYEV, G. Ya. DOLGINTSEVA and A. A. IGNATOV (Leningrad)--proposal of a new method for solving problems of optimum filtering for non-stationary random signals and interference; I. B. CHELPANOV--"Calculation of the Dynamic Characteristics of an Optimum Complex Two-Channel System which Uses Signals from a Position Meter and from a Speed Meter"; R. A. POLUZKTOV (Leningrad)--"Optimum Periodic Correction in the Measurement of Continuous Signals"; S. P. ADAMOVICH (Moscow)--"Analysis and Construction of Devices for Correction of Non-linearity and Scaling for Unitary Codes"; G. V. GORSLOVA (Taganrog)--"A Method for Statistical Optimization in Graduating the Scales of Electrical Measuring Instruments"; N. A. ZENEL'MAN (Moscow)--"Analog-Digital Voltage Converter with Automatic Error Correction"; B. N. MALINOVSKIY, V. S. KALENCHUK and I. A. YANOVICH (Kiev)--"Automatic Monitoring of the Parameters of the Electrical Signals of Complex Radio and Electronic Equipment"; V. P. PEROV (Moscow)--"Operational Cybernetics as an Independent Scientific Specialization"; Ye. N. GIL'BO (Leningrad)--"On the Problem of Effective Non-linear Scales"; A. I. MARKELOV (Moscow)--"Devices for Preliminary Processing of the Results of Measurements Presented in the Form of

Card 2/4

L 41182-65

ACCESSION NR: AP5004677

20

Graphio Recordings For Subsequent Introduction of the Information into Universal Digital Computers"; O. M. MOGILSVER and S. S. SOKOLOV (Leningrad)--"On a Method for Reducing Excess Information"; T. V. NIKOLAYSA (Leningrad)--"A Device for Temporal Discretization of Continuous Signals"; A. A. LYOVIN and M. L. BULIS (Moscow)--"Optimization of the Transmission of Telemetric Information as a Means for Raising the Efficiency and Eliminating Interference"; D. E. GUKOVSKIY (Moscow)--"On a Statistical Approach to the Detection of Events in Automatic Inspection"; N. I. LANTIN (Leningrad)--"Method for Calculating the Holding Time of Communications in a Centralized Inspection System or Constant Servicing Time"; O. N. BROMSHTEYN, A. L. RAYKIN and V. V. RYKOV (Moscow)--"On a Single-Line Mass Service System with Losses"; V. M. SHLYANDIN (Penza)--report on circuit designs for direct compensation electrical digital measuring instruments; A. N. KOMOV (Novocherkassk)--report on a new method for compensation of digital bridges; M. N. GLAZOV (Leningrad)--report on the problem of voltage-to-angular rotation conversion; V. S. GUTNIKOV (Leningrad)--"Methods for Construction of Frequency Capacitance Pickups with a Linear Scale"; R. Ya. SYROPYATOVA and R. R. KHARCHENKO (Moscow)--report on the determination of the amplitude-frequency and phase characteristics of PFM and PWM modulators; Ye. I. TENYAKOV (Novocherkassk)--"The Phototransistor as a Switch for Electrical Measurement Purposes"; N. V. MALYGINA (Leningrad)--a report on ways for making universal equipment for measurement of current, voltage and power; P. P. ORNATSKIY and V. I. ZOZULYA (Kiev)--reports on the construction of static voltmeters, wattmeters and

Card 3/4

L 41182-65

ACCESSION NR: AP5004677

phase motors; A. V. TRIKHNANOV, I. G. SMYSHLYAYEV, N. I. SABLIN, V. N. RAZIN and V. A. GORBUNOV (Tomsk)--report on a device for automatic processing of the measurements of vibration amplitude of pneumatic hammers; L. K. RUKINA and V. G. KNORRING (Leningrad)--report on the development of a digital compensator for measuring pressure, force, etc.; N. B. DADUKINA (Leningrad)--report on a method for constructing frequency pickups for gas analysis; Ye. N. KARPOV, V. A. BRAZHNIKOV and B. Ya. LIKHITSINDER (Kuybyshev)--reports on analysis and recording of boring speeds; Yu. V. PSHENICHNIKOV (Kuybyshev)--"A High Speed Voltage-to-Digital Code Converter for ac to-Peak Voltmeter"; G. P. VIKHROV and V. K. ISAYEV (Vilna)--"A Highly Accurate Digital Peak-to-Sub Code: EE, EO
NO REF SOV: 000 OTHER: 000 JPRS
me Card 4/4

15

ASSOCIATIONS: none

SUBMITTED: 00

ENCL: 00

SUB CODE: EE, EO

NO REF SOV: 000

OTHER: 000

JPRS

DARAGAN, M.V.; RUTKOVSKAYA, N.V.; BRONSHTEYN, P.B.; PRIVEZETSEVA, A.G.,
red.; PIATAKOVA, N.D., tekhn.red.

[Labor statistics in industry and construction] Statistika truda
v promyshlennosti i stroitel'stve. Moskva, Gosstatirdat TsSU SSSR,
1960. 122 p. (MIRA 13:9)
(Industrial statistics)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

TOPOLYANSKAYA, S.I.; FEDOROVA, O.A.; NUKHNAREVICH, A.F.; BROMSHTEYN, R.B.;
GRINBERG, TS.B.; NIKOLAYEVA, K.G.; SPERANSKAYA, K.I.; IVANOVA, V.N.;
KISELEVA, V.P.; VIL'SHANSKAYA, F.L.; MATVEYEVA, V.N.

Finds of Salmonella reading. Zhur. mikrobiol. epid. i immun. 32
no.7:123 Je '61.
(MIRA 15:5)

1. Iz sanitarno-epidemiologicheskoy stantsii Kalininskogo rayona
Moskvy i Moskovskoy gorodskoy sanitarno-epidemiologicheskoy stantsii.
(SALMONELLA READING)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSHTEYN, R.I.

Pathophysiology of achromasia. Probl. fiziol. opt. no.10:52-58 '52.
(MLRA 7:11)

1. Otdeleniye fiziologicheskoy optiki Gos. nauch.-issl. in-ta
glasnykh bolezney im. Gel'mgol'tsa. Zav. Otdel., chl.-korr. AN i
AMN SSSR S.V.Kravkov [deceased]

(COLOR VISION,
blindness, pathophysiol.)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, R. I.

Bronshteyn, R. I. - "Changes in Intraocular Pressure (Elastometric Data) under the Influence of White, Green, and Red Light in Healthy Persons and Glaucoma Patients." Acad Med Sci USSR. Moscow, 1955 (Dissertation for the Degree of Candidate in Medical Sciences).

So: Knizhnaya Letopis', No. 10, 1956, pp 116-127

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSHTEYN, R.I.

Modifications of intraocular pressure in man following exposure to
green and red lights under normal conditions and in glaucoma .
Probl. fiziol.opt. 11:176-184 '55. (MIR 9:6)

(GLAUCOMA, physiology,
eff. of green & red on intraocular pressure (Rus))
(COLOR, effects,
green & red on intraocular pressure in noraml cond. &
glaucoma (Rus))
(EYE, physiology,
tension, eff. of green and red in normal cond. & glaucoma
(Rus))

BRONSHTEYN, R.M.; GORYUNOVA, V.G.; STERLIN, I.I.; MALININA, L.I.; IVANOVA, A.S.

Rapid complexometric (trilonometric) methods for determining the
zinc, magnesium, and calcium content of paint materials. Lekokras.
mat. i ikh prim. no.2:42-44 '60. (MIRA 14:4)

(Paint materials) (Zinc--Analysis)
(Magnesium--Analysis) (Calcium--Analysis)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, R.M.; IVANOVA, A.S.

Rapid method for determining the extent of the friction wear
of pigments. Lakokras.mat. i ikh prim. no.1:67 '60.

(MIRA 14:4)

(Pigments)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSSTEYN, R.M., inzh.

Ventilation while filling shell molds with metal. Vod.i san.tekh.
no.4:20-21 Ap '62. (MIRA 15:8)
(Foundries--Ventilation)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSHTEYN, R. M.

"Effect of Duod~~en~~nitis on the Chemical Composition of the Blood and Bile,"
Sov. Med., No.7, 1948.

Prof. Honored Worker of Science, Kiev

SHISHKOVA, V.N.; BRONSHTEYN, R.M.; IVANOVA, Ye.I.

Psycho-prophylactic technique in painless labors. Akush. gin. no.2:
25-29 Mar-Apr 51. (CIML 20:8)

1. Candidate Medical Sciences V.N. Shishkova; Candidate Medical Sciences R.M. Bronshteyn. 2. Of the Institute of Obstetrics and Gynecology (Head—Prof. K.N. Zhmakin), First Moscow Order of Lenin Medical Institute.

BRONSHTEYN, R. M.

Clinical significance of creatinine test in edematous-nephrotic pregnancy toxicooses. Klin. med., Moskva 29 no.7:84 July 1951.

(CIML 20:11)

1. Of the Clinic of the Physiology and Pathology of Pregnancy (Head --Prof. G. M. Salgannik), Scientific Research Institute of Obstetrics and Gynecology of the Ministry of Public Health USSR, Moscow.

1. BIONSTEYN, R. M.; LIFSHITS', R. V.
2. USSR (600)
4. Influenza
7. Content of protein and of certain mineral substances in the blood in grippe,
Medich. zhur., 22, no. 1, 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

PLAVNIK, M.S.; BRONSHTEYN, R.M.; KOLYUTSKIY, Yu.V.

Tuberculosis and premature labor. Akush. i gin. 35 no.3:51-55
My-Je '59.
(NIRA 12:8)

1. Iz rodil'nogo doma Nc.22 (zav. L.V.Ostrovityanova) pri 2-y
klinicheskoy infektsionnoy bol'nite (glavnnyy vrach A.N.Pyl'-
tsova).

(LABOR,

premature in pulm. tuberc. (Rus)
(TUBERCULOSIS, PULMONARY, in pregn.
premature labor (Rus))

PLAVNIK, M.S.; KOLYUTSKIY, Yu.V.; BRONSHTEYN, R.M.

Osteoarticular tuberculosis and pregnancy. Sov. med. 24 no.4:101-
105 Ap '60. (MIRA 13:8)

1. Iz rodil'nogo otdeleniya (zav. L.V. Ostrovityanova) Moskovskoy infektsionnoy gorodskoy klinicheskoy bol'nitsy No. 2 (glavnyy vrach A.M. Pyl'tsova).
(PREGNANCY) (BONES-TUBERCULOSIS)

(PREGNANCY)

(BONES-TUBERCULOSIS)

LEVINA, G.Ye., dotsent, BRONSHTEYN, R.Ye.

Cirrhosis of the liver in children [with summary in English].
Pedistriia 36 no.4:39-42 Ap'58
(MIRA 11:5)

1. Iz kafedry detskikh bolezney (zav. - prof. V.S. Vayl')
Stalinabadskogo meditsinskogo instituta im. Abu Ali ibn Siny
(dir. - chlen-korrespondent AN Tadzhikskoy SSSR Ya.A. Rakhimov).
(LIVER--CIRRHOSIS)

BRONSHTEYN, R. Ye.

Glycogenesis in a seven-year-old child. Pediatriia 36 no.11:58-59
N '58.
(MIRA 12:8)

1. Iz kafedry pediatrii (zav. - prof. V.S. Vayl') Stalinabadskogo
meditsinskogo instituta imeni Avitsenny (dir. - dotsent Z.P. Khodzhayev).
(GLYCOGENOSIS)

BRONSHTEYN, R.Ye.

Hemorrhagic thrombasthenia in children. Zdrav.Tadzh. 6 no.4:
39-41 Jl-Ag '59.
(MIRA 12:11)

1. Iz kafedry pediatrii (sav. - prof.V.S.Vayl') Stalinabad-
skogo medinstituta im. Abuali ibni Sino.
(BLOOD PLATELETS)

BRONSHTEYN, R.Y.

Cirrhosis of the liver of heliotropic etiology in children. Zdrav.
Tadzh. 7 no. 5:41-43 '60. (MIRA'13:12)

1. Iz kafedry pediatrii (zav. - prof. V.S. Bayl') Stalinabadskogo
medinstituta imeni Abuali ibni Sino.
(LIVER-CIRRHOSIS) (HELIOTROPE (PLANT)--TOXICOLOGY)

BRONSHTEYN, R.Ye., assistant

Aminopherases in the blood serum of healthy children and the
change in their activity in Botkin's disease. Trudy Faazh. med.
inst. 50:97-101 '61.
(Mir 17:8)

I. Iz kafedry detskikh bolezney (ziv. - posluzhennyj deyatel' nauki prof. V.S. Vayl') Tadzhiskogo gosudarstvennogo meditsinskogo instituta imeni Abuali Ibn-Sinii.

BRONSHTEYN, R.Ye., assistent

Casualties of pigmentary urticaria in children. Frudy Tadzh. med. inst. 50:207-208 '61.
(MIR 17:8)

1. Iz knicery detskikh bolezney (zav. - prof. V.S. Vayl')
Tadzhikskogo gosudarstvennogo meditsinskogo instituta imeni
Abuali Ibn-Sino.

BRONSHTEYN, R.Ye.

Some characteristics of the clinical aspect of leukemia in
childhood. Zdrav. Tadzh. 10 no.3:16-20 '63.

1. Iz kafedry pediatrii Tadzhikskogo meditsinskogo instituta
imeni Abuali ibn-Sino (zav. -- prof. V.S. Vayl' [deceased]).
(MIRA 17:4)

USSR/Electronics - Musical Instruments

Card : 1/1

Authors : Bronshteyn, S.

Title : "Electrolina B-7"

Periodical : Radio, No. 4, 38 - 41, April 1954

Abstract : The "Electrolina B-7", an electrical piano, is described.

Institution :

Submitted :

BRONSHTEYN, S., inzh.

Machine tool for cutting veneer and joiners' panels. Rech.transp.
19 no.9:42 S '60. (MIRA 13:9)
(Woodworking machinery)
(Shipbuilding)
(Ships--Maintenance and repair)

BRONSHTEYN, S.

Standardization of compressors and pumps in the repair of
mass-produced ships. Rech. transp. 24 no.7:23-24 '65.

1. Nachal'nik otdela TSentral'nogo tekhniko-konstruktorskogo
byuro Ministerstva rechnogo flota. (MIRA 18:8)

BRONSHTEYN, S.

Unification in the design and construction of ships. Rech. transp.
22 no. 7:25-26 Jl '63. (MIRA 16:9)

1. Nachal'nik etdela unifikatsii sudevogo eberudevaniya TSentral'-
nogo tekhnike-kenstruktorskogo byur' Ministerstva rechnogo flota.
(Shipbuilding) (Ships—Equipment and supplies)

BRONSHTEYN, Sergey Isaakovich; ZELICHENKO, Abram Yakovlevich; GOLOVANOV, N.V.
redaktor; VOLCHOK, K.M., tekhnicheskiy redaktor.

[Bending sheet steel on machines of the IGS type] Gibka listevoi
stali na stankakh tipa IGS. Leningrad, Izd-vo "Techno transport",
Leningradskoe otd-nie, 1956. 51 p.
(Sheet-metal work) (MLRA 9:6)

BRONSHTEYN, S.I.; ZELICHENKO, A.Ya.

Production of corrugated sheets on LGS machine tools. Rech.transp.
16 no.12:33-35 D '57. (MIRA 11:1)
(Sheet-metal work)

BRONSHTEYN, Sergey Isakovich; ZELICHENKO, Abram Yakovlevich; MELEYEV,
A.S., red.; LAVRENOVA, N.B., tekhn.red.

[Mechanization of work on piping in ship repairing] Mekha-
nizatsiya truboprovodnykh rabot v sudoremonte. Moskva, Izd-vo
"Morskoi transport," 1958. 156 p.
(Marine pipe fitting) (MIRA 12:6)

ERONSHTEYN, S.I., inzh.; ZELICHENKO, A.Ya., inzh.

Pipe-bending machine using high-frequency currents for heating.
Rech. transp. 17 no.12:20-23 D '58. (MIRA 12:1)
(Bending machines) (Pipe bending)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, S.I., inzh., ZELICHENKO, A.Ya. inzh.

Machine tool for grinding ship fittings. Sudostroenie no.7:61-64
J1 '60. (MIRA 13:7)
(Shipfitting--Equipment and supplies)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, S.I., inzh.; ZELICHENKO, A.Ya., inzh.

Movable pipe-bending machine. Sudostroenie 26 no. 11:62-63
N '60. (MIRA 14:1)
(Marine pipe fitting)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSHETYN, S., inzh.; ZELICHENKO, A., inzh.

Expand the use of sheet-bending machines. Rech. transp. 20
no. 1:49-50 Ja '61. (MIRA 14:2)
(Sheet-metal work)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BRONSHTEYN, S.I., inzh.; ZELICHENKO, A.Ya., inzh.

New type of electromagnetic stands with flux padding for the
welding of plating. Sudostroenie 29 no.6:54-56 Je '63.

(MIRA 16:7)
(Electric welding--Equipment and supplies)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSHTEYN, S.I., inzh.; ZELICHENKO, A.Ya., inzh.

PK-2 press for die casting of polyamide parts. Sudostroenie
29 no.9:51-54 S '63. (MIRA 16:11)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0

BEONSHTEYN, S.S.; SEMENNIKOVA, N.V., red.; NIKOLAI, S.B., tekhn. red.

[Town of Pushkin; palaces and parks] Gorod Pushkin; dvortsy i
parki. Leningrad, Iskusstvo, 1958. 66 p. (MIRA 11:9)
(Pushkin—Description)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000307020009-0"

BRONSHTEYN, Ts.G.

LOPATIN, I.K.; LUPPOVA, Ye.P.; NARZIKULOV, M.N.; SHCHETKIN, Yu.L;
ANTOVA, Yu.K.: LINDT, I.I.

"Insects of cotton and alfalfa fields of Uzbekistan." R.A. Alim-dzhanov, TS.G.Bronshtein. Reviewed by I.K. Lopatin and others.
Zool.shur. 34 no. 3:691-694 My-Je '55. (MLRA 8:8)
(Uzbekistan--Insects, Injurious and beneficial) (Cotton--diseases and pests) (Alfalfa--Diseases and pests) (Alimdzhanov, R.A.)
(Bronshtein, TS.G.)

ALIMDZHANOV, R.A.; BRONSHTEYN, TS.G.; PROSKORYAKOV, Ye.I., professor,
doktor biologicheskikh nauk, otvetstvennyy redaktor; ZHURAVLEV, B.S.
redaktor izdatel'stva; SHEPEL'KOV, A.T., tekhnicheskii redaktor

[Invertebrates of Zeravshan Valley; a systematic catalog of species
with an indication of the beneficial and injurious forms] Bespozvo-
nochnye zhivotnye Zeravshanskoi doliny; sistematicheskii perechen'
vidov s ukazaniem poleznykh i vrednykh form. Tashkent, Izd-vo
Akademii nauk UzSSR, 1956. 348 p. (MIRA 9:10)
(Zeravshan Valley--Invertebrates)

USSR / General and Special Zoology. Insects. Insects and Arachnids. Biological Method of Controlling Insects and Arachnids.

Abs Jour: Ref Zhur-Biol., No 21, 1958, 95580.

Author : Bronshten, Ts. G.

Inst : Uzbek University.

Title : Ecological Basis of the Biological Method of Controlling the Scale-Bug Pests.

Orig Pub: Tr. Uzb. un-ta, 1957, vyp. 67, 193-223.

Abstract: Brief data on the biology of Eurygaster integriceps, Dolycoris penicilatus, Aelia melanota, which harm wheat, and of other bugs, attacking mustard plants. A list of oviphagi containing 7 Scelionidae species and 1 Ancyrtidae species. Microphanurus semistritus and Dissolcus rufiventris, easily bred in the laboratory on cert-

Card 1/2

"APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000307020009-0"

USSR / General and Special Zoology. Insects. Insects and Arachnids. Biological Method of Controlling Insects and Arachnids.

Abs Jour: Ref Zhur-Biol., No 21, 1958, 95580.

Abstract: tain bug species, are the most promising for the biological method of controlling scale bugs. Tree plantings, in which the oviphagi find favorable conditions for wintering and additional hosts from various pentatomides, have significant value as factors, increasing their effectiveness in nature. A list of pentatomides (60) found in Samarkand Oblast' is appended. -- G. A. Viktorov.